**Abstract of the Disclosure** 

An automotive lambda oxygen sensor is formed by electroless plating of a

thin, catalytically active, conductive electrode uniformly on the outer surface of a

zirconia thimble. The process includes forming a pristine zirconia solid electrolyte

thimble and drilling out a cylindrical cavity in it. A porous outer surface suitable for

producing crystallization sites is formed by dipping the unfired thimble in a

zirconia slurry containing spray-dried microspheres and firing the coated thimble

to densify the thimble and the microspheres and to produce cavities on the

surface of the thimble. An inner platinum electrode is formed by conventional

conductive ink painting on the axial cavity of the sensor, and the sensor is again

fired. The surface is activated by immersion in an acetone chloroplatinic acid bath

to form multiple crystallization points, heat treated, then plated in an electroless

platinum bath to a desired thickness. After plating, the sensor is heat treated and

a conventional spinel glaze coat is flame sprayed over the sensor. The process

produces sensors which consistently provide rapid response times and stable

operation.

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